

L Number	Hits	Search Text	DB	Time stamp
1	126	random adj number and microprocessor and register	USPAT;	2003/11/20 11:33
		and cryptograph\$ and write and analysis	US-PGPUB	
2	15	(random adj number and microprocessor and register	USPAT;	2003/11/20 11:33
		and cryptograph\$ and write and analysis) and	US-PGPUB	
		@py<1999		
3	15	(random adj number and microprocessor and register	USPAT;	2003/11/20 11:34
		and cryptograph\$ and write and analysis) and	US-PGPUB;	
		@py<1999	IBM_TDB	
4	108	(write load) with random adj (value data number) with	USPAT;	2003/11/20 11:40
		(register memory) and microprocessor	US-PGPUB;	
			IBM_TDB	
5	50	differential adj power adj analysis	USPAT;	2003/11/20 11:38
		,	US-PGPUB;	
			IBM_TDB	
6	108	((write load) with random adj (value data number)	USPAT;	2003/11/20 11:39
		with (register memory) and microprocessor) and	US-PGPUB;	
		(first prior before)	IBM_TDB	
7	63	prevent same voltage same reading same difference	USPAT;	2003/11/20 11:41
		same (memory register)	US-PGPUB;	
			IBM_TDB	
8	23	(prevent same voltage same reading same difference	USPAT;	2003/11/20 11:43
		same (memory register)) and random	US-PGPUB;	
			IBM_TDB	
10	596	initializ\$ with (memory register) with random with	USPAT;	2003/11/20 11:48
		(data value number)	US-PGPUB;	,
		,	IBM_TDB	
11	3	initializ\$ near (memory register) near random near	USPAT;	2003/11/20 14:31
		(data value number)	US-PGPUB;	
	:		IBM_TDB	
12	0	20020126601.URPN.	USPAT	2003/11/20 11:50
13	1	4386234.pn.	USPAT;	2003/11/20
		•	US-PGPUB;	13:24
			IBM_TDB	
14	114	(713/200.ccls. 380/265.ccls.) and random and	USPAT;	2003/11/20
		register and @py<1999	US-PGPUB;	13:25
		,,	IBM_TDB	
15	27	(713/200.ccls. 380/265.ccls.) and random adj number	USPAT;	2003/11/20
		and register and @py<1999	US-PGPUB;	13:57
		σ, σ	IBM_TDB	
16	3641	YASUHIKO.in.	USPAT;	2003/11/20
			US-PGPUB;	13:57
			IBM_TDB	
17	1	YASUHIKO.in. and random adj signal	USPAT;	2003/11/20
17	_		US-PGPUB;	13:57
			IBM_TDB	
18	58	YASUHIKO.in. and nec.as.	USPAT;	2003/11/20
			US-PGPUB;	13:58
			IBM_TDB	
		1		1
23	27	initializ\$ near2 (memory register) near2 random near	USPAT:	2003/11/20
23	27	initializ\$ near2 (memory register) near2 random near (data value number)	USPAT; US-PGPUB;	2003/11/20 14:33

24	24	(initializ\$ near2 (memory register) near2 random	USPAT;	2003/11/20
		near (data value number)) not (initializ\$ near	US-PGPUB;	14:33
		(memory register) near random near (data value	IBM_TDB	
		number))		